

A detailed cross-sectional diagram of a circular mechanical assembly. At the center is a solid disc labeled 2d. Surrounding it is a hollow ring-like structure labeled 2. On the outer periphery of this ring is a thin, possibly elastic, layer or seal labeled 60. Several specific features are highlighted: label 2e points to small protrusions or gaps at the bottom left and right; label 2i points to internal features or interfaces within the ring structure; label 60a points to the outer edge of the seal; label 60b points to a specific joint or feature near the top; and label C points to a central vertical axis or bore passing through the center.



FIG.11

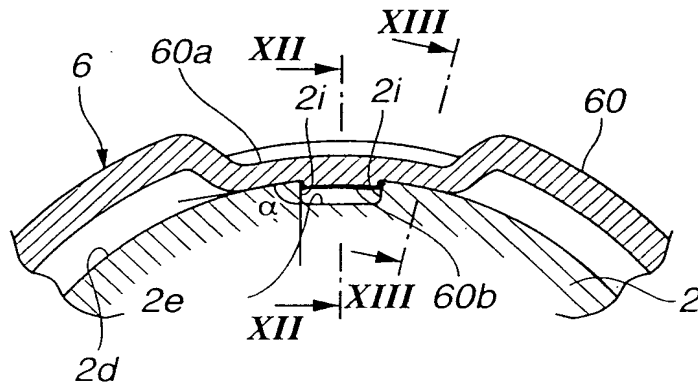


FIG.12

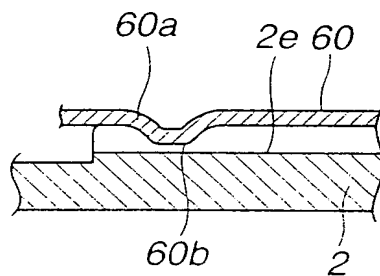


FIG.13

